PRESSURE TREATED WOOD FOR RESIDENTIAL USE

Beginning Jan.1, 2004, CCA pressure treated wood will no longer be produced for residential use. The CCA treatment used a chromium-copper-arsenic compound to prevent wood decay and infestation by wood destroying insects, but because of public concern with this chemical treatment, the wood preservative industry decided to replace it with other preservative chemicals which are equally effective.

Two alternative treatment processes have undergone review and testing, and are accepted by the current building codes. These are: Wolmanized Natural Select Pressure Treated Wood, and Nature Wood Preserved Wood Products. In addition, other treatment chemicals/methods are undergoing tests, and may be available in the future. Additional information about products can be obtained by obtaining a brochure from the lumber retailer, or by visiting the web site of each company.

The Wolmanized Natural Select Pressure Treated Wood web site is www.naturalselect.com. The Nature Wood Preserved Wood Products web site is www.osmose.com.

These new chemical treatments have eliminated the chromium and arsenic previously used in CCA treated wood. The new treatment processes rely on a new formula copper compound, along with small amounts of other insect and fungi control agents. While these formulas do an excellent job of protecting the wood, precautions must be taken when using the treated wood. The following highlight must be observed:

- Hot-dipped galvanized fasteners and hot-dipped galvanized connector brackets must be
 used. The new treatments are more corrosive to steel than the CCA treatment, and
 electroplated steel is not adequate.
- Alternatives to **hot-dipped galvanized** fasteners are listed and attached. For example, stainless steel, ceramic coated steel screws, and other fasteners listed in the attachment may be used. Most nail gun manufacturer's have hot-dipped galvanized fasteners available for their line of tools.
- Aluminum flashing **may not** be used in contact with these new wood products. The high copper content of the chemical will quickly corrode aluminum.

The CCA treated wood was readily available with a 0.40 PCF retention rate, which was suitable for ground contact and above ground use. Although 0.25 PCF treated CCA lumber was suitable for above ground use only, most lumber suppliers did not stock the two different grades. The 0.40 PCF treated wood cost a small amount more than the 0.25 PCF treated wood, but the extra space and cost of stocking two different lumber grades more than offset the small additional cost of the additional treatment. Thus the lumber retailers stocked only the 0.40 PCF treated wood.

The new treated wood products are available in two grades; **above ground use** and **ground contact use**. Look at the small tag on the end of each piece of lumber to be sure you are using the properly treated wood in the location for which it is designed. If the lumber retailers find that the cost of stocking two different grades of lumber is costly, they may decide to eliminate the above ground use product, and sell only the ground contact product.

The most commonly treated wood is Southern Yellow Pine, and the strength of this wood with the new treatments, remains equal to the CCA treated wood. Please contact the Code Administration office at 703 385-7830, if you have any questions concerning these new products.

FASTENER INFORMATION SHEET

Manufacturer Product Type

Renown Specialties Co., Ltd. TIMBERTIE® Triple-Zinc G-185 Lumber Connectors

Simpson Strong-Tie® Co., Inc. ZMAX (G-185) Hot-Dip Galvanized (min.) or Stainless Steel

Connectors (Max.)

USP Structural Connectors TM Triple Zinc G-185 Connectors (Min.) or Stainless Steel (Max.)

FASTAP Inc. FASTAP Plus with DuraCoat XT Exterior Screws

GRK Fasteners GRK Climatek Coated Screws

The Hillman Group

Hillman Stainless Steel Screws

Hillman Ceramic Coated Screws

National Nail Corporation ProfitTM Platinum Series Premium Screws

Olympic Manufacturing Group, Inc. Fasten Master Guard Dog Pressure Treated Deck Screws

Osmose ProDrive Outdoor Screws

Phillips Fastener Products, Inc.

Phillips Fastener Products, Inc.

DeckMate® Screws with Evercoat® Coating

Phillips II® Screws with Durafast® Coating

Plating Technology, Inc. PT2000 Screws

Primesourse Building Products

Quick Drive USA, Inc.

PrimeGuard Plus – Coated Screws

QuickGard and N2000 Coated Screws

Starborn Industries, Inc.

Swan Secure Products

Maze Nails

Headcote Color Coated Heads Stainless Steel Screws

Swaneze Deck Screws – 304 and 316 Stainless Steel

Double Hot-Dipped Zinc Coated Stormguard® Nails

Plating Technology, Inc. PT2000 Nails

Swan Secure Products A.F.D. Nails – 304 and 316 Stainless Steel

Swan Secure Products Swan Stainless Steel Nails for pneumatic nail guns York Manufacturing, Inc. York Shield 106 Flashing & Termite Shield

This list is not all inclusive: for other products that may be used with the new pressure treated wood, check with the manufacturer of fasteners/connectors.